October 7, 2009

AMENDMENTS TO THE CLAIMS:

This listing of claims will replace all prior versions, and listings, of claims in the

application:

1. (Currently Amended) A method of transmitting Ethernet data frames from a first

local area network (LAN) to a second local area network (LAN) comprising the steps of:

mapping Ethernet frames from the first local area network onto a Plesiochronous Digital

Hierarchy (PDH) data stream via a Generic Framing Procedure (GFP),

- transmitting said mapped Ethernet frames via a first En-network to a Synchronous

Digital Hierarchy (SDH)-level network,

- receiving the transmission at the second local area network through the SDH-level

network,

- demapping the mapped Ethernet frames from the first local area network via the

Generic Framing Procedure, and

- transmitting said demapped frames into the second local area network,

wherein the Ethernet frames are transported the entire path from the first local area

network to the second local area network without any additional mapping or demapping other

than that performed in said mapping step and said demapping step.

(Currently Amended) The method of claim 1, wherein the first and second LANs

are Ethernet LANs, and wherein said mapping is carried out at a junction point between the first

Ethernet LAN and a-the first En-network.

- 2 -

1537127

October 7, 2009

(Currently Amended) The method of claim 1, wherein the first and second LANs

are Ethernet LANs, and wherein said demapping is carried out at a junction point between the a

second En-network positioned between the SDH-level network and the second Ethernet LAN.

4. (Previously Presented) The method of claim 1, according to which the transport

of the GFP frames through the SDH-network is carried out using virtual containers (VCx-

containers).

5. (Currently Amended) A system for transmitting Ethernet data frames from a first

local area network (LAN) to a second local area network (LAN), comprising:

- means for mapping Ethernet frames from the first local area network onto a

Plesiochronous Digital Hierarchy (PDH) format via a Generic Framing Procedure (GFP),

- means for transmitting said mapped Ethernet frames via a first En-network to an SDH-

level network,

wherein the Ethernet frames are transportable the entire path from the first local area

network to the second local area network without any additional mapping other than that

performed by said means for mapping.

(Currently Amended) The system of claim 5, additionally comprising means for:

- receiving the transmission at the second local area network through the SDH-level

network via a second En-network.

- demapping the mapped Ethernet frames from the first local area network via Generic

Framing Procedure, and

October 7, 2009

- transmitting said demapped frames into the second local area network,

wherein the Ethernet frames are transportable the entire path from the first local area

network to the second local area network without any additional mapping or demapping other

than that performed by said means for mapping step and said means for demapping.

7. (Currently Amended) The system of claim 5, in which the means for said

mapping is arranged at a junction point between the first LAN and a-the first En-network.

8. (Currently Amended) The system of claim 6, according to which said means for

demapping is arranged at a junction point between the second En-network and athe second LAN.

9. (Previously Presented) The system of claim 5, in which the transport of the GFP

frames through the SDH-network is carried out with virtual containers (VCx-containers).

(Previously Presented) The system of claim 5, wherein the first and second LANs

are Ethernet LANs.

(New) A system for transmitting Ethernet data frames from a first local area

network (LAN) to a second local area network (LAN), comprising a first node having:

a mapper configured to map Ethernet frames from the first local area network onto a

Plesiochronous Digital Hierarchy (PDH) format via a Generic Framing Procedure (GFP),

a transmitter configured to transmit said mapped Ethernet frames via a first En-network

to an SDH-level network,

-4-

1537127

October 7, 2009

wherein the Ethernet frames are transportable the entire path from the first local area

network to the second local area network without any additional mapping other than that

performed by the mapper.

12. (New) The system of claim 11, further comprising a second node having;

a receiver configured to receive the transmission at the second local area network through

the SDH-level network via a second En-network,

a demapper configured to demap the mapped Ethernet frames from the first local area

network via Generic Framing Procedure, and

a transmitter configured to transmit said demapped frames into the second local area

network.

wherein the Ethernet frames are transportable the entire path from the first local area

network to the second local area network without any additional mapping or demapping other

than that performed by the mapper and the demapper.

13. (New) The system of claim 12, wherein the demapper is arranged at a junction

point between the second En-network and the second LAN.

(New) The system of claim 11, wherein the mapper is arranged at a junction

point between the first LAN and the first En-network.

15. (New) The system of claim 11, in which the transport of the GFP frames through

the SDH-network is carried out with virtual containers (VCx-containers).

- 5 -

1537127

ERIKSSON et al. Appl. No. 10/575,762 October 7, 2009

 (New) The system of claim 11, wherein the first and second LANs are Ethernet LANs.